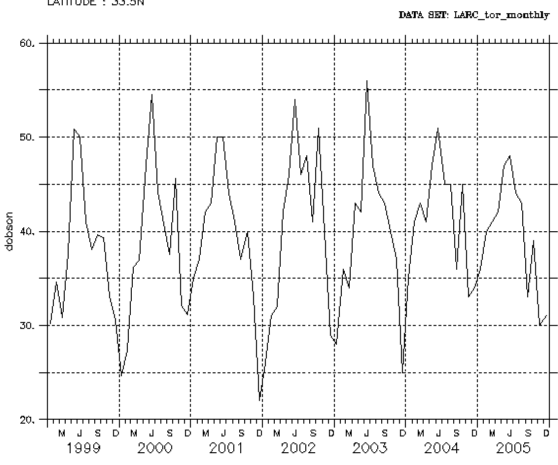
Lesson 15: Creating and Analyzing Graphs of Tropospheric Ozone

LAS 7.+/Ferret 6.1 NOAA/PMEL

LONGITUDE : 118,1W(-118,1) LATITUDE : 33.5N

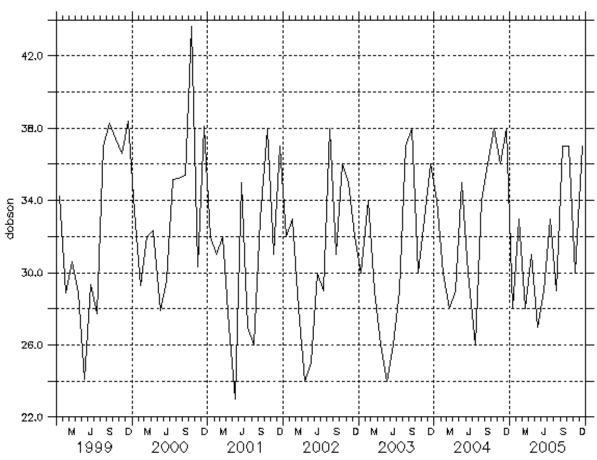


Monthly Tropospheric Ozone Residual (TOR) (dobson)

LAS 7.+/Ferret 6.1 NOAA/PMEL

LONGITUDE : 58.1W(-58.1) LATITUDE : 34.5S

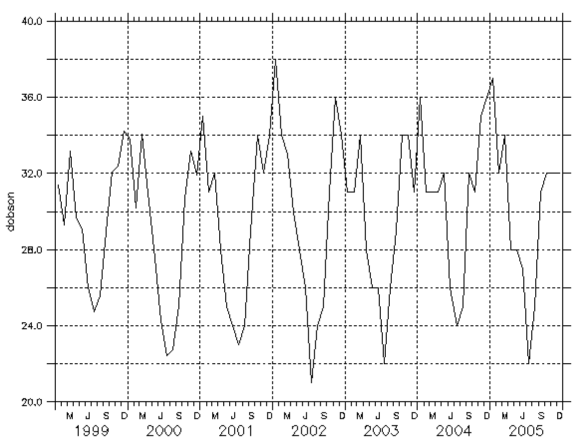




Monthly Tropospheric Ozone Residual (TOR) (dobson)

LONGITUDE : 106,9E LATITUDE : 6.5S

## DATA SET: LARC\_tor\_monthly

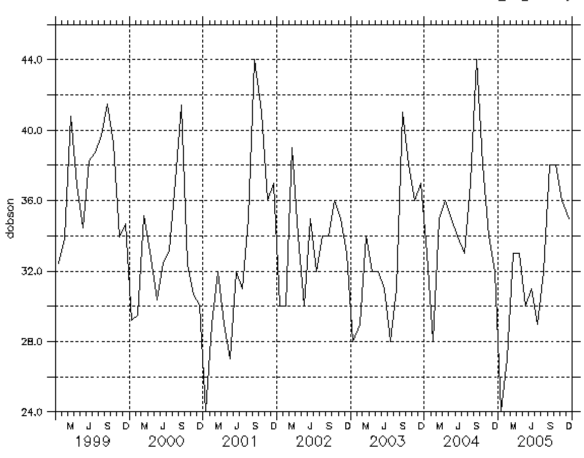


Monthly Tropospheric Ozone Residual (TOR) (dobson)

LAS 7.+/Ferret 6.1 NOAA/PMEL

LONGITUDE : 14,4E LATITUDE : 1.5S

DATA SET: LARC\_tor\_monthly



Monthly Tropospheric Ozone Residual (TOR) (dobson)